## Searches for User *gverbitsky* (Count = 43451)

Queries 43402 through 43451.

| Find                                     |      |      |      |        |
|--|------|------|------|--------|
| temes                                    | Smy' |      | Next | Oldest |
| \$20000000000000000000000000000000000000 |      | Help | Can  | 3      |

| S#             | Upd                | t Database                         | Query   |
|----------------|--------------------|------------------------------------|---|
| <u>S4345</u>   | <u>l</u> <u>U</u>  |                                    | 374/208 and (purg\$3 gas or purg\$3 fluid and (pyrometer or radiometer or heat flu: thermal flow or thermal flux) |
| S43450         | <u>U</u>           |                                    | 374/120 and (purg\$3 gas or purg\$3 fluid and (pyrometer or radiometer or heat flu: thermal flow or thermal flux) |
| S43449         | <u>U</u>           |                                    | 374/120 and(purg\$3 gas or purg\$3 fluid and (pyrometer or radiometer or heat fluthermal flow or thermal flux)    |
| <u>S4344</u> 5 | <u>u</u>           | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | ,   |
| S4344'         | <u>7</u> <u>U</u>  | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | ,   |
| <u>S4344</u> 6 | <u> 5</u> <u>U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | ,   |
| S4344:         | <u>U</u>           | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | · · · · · · · · · · · · · · · · · · ·   |
| S4344          | <u>4 U</u>         | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | 374/\$.ccls. and (purg\$3 gas or purg\$3 lic fluid)   |
| S43443         | <u>u</u>           | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | (374/148 and (gas or fluid) ) and (purg\$3 liquid or purg\$3 fluid)   |
| S43442         | <u>u</u>           | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | 374/148 and (gas or fluid)  |
| S4344          | <u>l U</u>         | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | (374/29) and (gas or fluid)   |
| <u>S4344</u>   | <u>U</u>           | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | 374/29  |

Show Saved Searches Page 4 of 5

| <u>S43298</u> | Ц        | PGPB,USPT,USOC,EPAB,JPAB           | conductivity or heat flow or thermal flow flux or thermal flux or flowmeter or flux thermal flow transducer or thermal diffus heat diffusi\$4 or thermal resistivity or thresistance or heat resistivity or heat resis (hot plate or hot source or heat source or or heat block)) and (cold) ((73/25.03,75,760;436/149;374/29,30,39 [CCLS] and (heat conductivity or thermal conductivity or heat flow or thermal flow flux or thermal flux or flowmeter or flux thermal flow transducer or thermal diffus heat diffusi\$4 or thermal resistivity or thresistance or heat resistivity or |
|---------------|----------|------------------------------------|--|
| <u>S43297</u> | <u>U</u> | PGPB,USPT,USOC,EPAB,JPAB           | and (hot plate or hot source or heat source block or heat block) ((73/25.03,75,760;436/149;374/29,30,39 [CCLS]) and (heat conductivity or therm conductivity or heat flow or thermal flow flux or thermal flux or flowmeter or flux thermal flow transducer or thermal diffus heat diffusi\$4 or thermal resistivity or the  |
| <u>S43296</u> | <u>U</u> | PGPB,USPT,USOC,EPAB,JPAB           | resistance or heat resistivity or heat resis (73/25.03,75,760;436/149;374/29,30,39, [CCLS]   |
| <u>S43295</u> | <u>U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI | <b>D</b> 73/25.03  |
| <u>S43294</u> | <u>U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI | 374/44 and (air flow or air flux)  |
| <u>S43293</u> | <u>U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI | O (374/44 and (hot plate or hot source or hosource) ) and (cold source or cold plate)  |
| <u>S43292</u> | <u>U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI | O (374/44) and (hot plate or hot source or source)   |
| <u>S43291</u> | <u>U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI | O(374/44) and (insulat\$3 sample or insula specimen)   |
| <u>S43290</u> | <u>U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI | O 374/44   |
| <u>S43289</u> | <u>U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI | O(374/\$.ccls. and (heat flow meter or flow heat flow gauge or thermal flow gauge o flow meter or heat flux or thermal flux o fluxmeter) and (hot plate or hot source) plate or cold source)   |

## Searches for User gverbitsky (Count = 43436)

Queries 43237 through 43286.

| Fin    | d      |       |        |
|--------|--------|-------|--------|
| Latest | Prev   | Next  | Oldest |
| Ed     | lit He | p Car | icel   |

| S# 1          | Updt            | Database                           | Query                        | Time     | Comment |
|---------------|-----------------|------------------------------------|------------------------------|----------|---------|
| S43286        | <u>U</u>        | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | (374/\$.ccls. and            | 2006-    |         |
|               |                 |                                    | (heat flow meter             | 08-15    |         |
|               |                 |                                    | or flow meter or             | 07:57:50 |         |
|               |                 |                                    | heat flow gauge              |          |         |
|               |                 |                                    | or thermal flow              |          |         |
|               |                 |                                    | gauge or thermal             |          |         |
|               |                 |                                    | flow meter or                |          |         |
|               |                 |                                    | heat flux or                 |          |         |
|               |                 |                                    | thermal flux or              |          |         |
|               |                 |                                    | fluxmeter)) and              |          |         |
|               |                 |                                    | (sample or                   |          |         |
|               |                 |                                    | specimen)                    |          |         |
| <u>S43285</u> | $\underline{U}$ | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD |                              |          |         |
|               |                 |                                    | (heat flow meter             |          |         |
|               |                 |                                    | or flow meter or             | 07:53:45 |         |
| -             |                 |                                    | heat flow gauge              |          |         |
|               |                 |                                    | or thermal flow              |          |         |
|               |                 |                                    | gauge or thermal             |          |         |
|               |                 |                                    | flow meter or                |          |         |
|               |                 |                                    | heat flux or                 |          |         |
|               |                 |                                    | thermal flux or              |          |         |
|               |                 |                                    | fluxmeter)) and              |          |         |
|               |                 |                                    | (first plate or              |          |         |
|               |                 |                                    | second plate)                |          |         |
| <u>S43284</u> | <u>U</u>        | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD |                              |          |         |
|               |                 |                                    | (heat flow meter             |          |         |
|               |                 |                                    | or flow meter or             | 07:53:15 |         |
|               |                 |                                    | heat flow gauge              |          | 1       |
|               |                 |                                    | or thermal flow              |          |         |
|               |                 |                                    | gauge or thermal             |          |         |
|               |                 |                                    | flow meter or                |          |         |
|               |                 |                                    | heat flux or thermal flux or |          |         |
|               |                 |                                    | fluxmeter) and               |          |         |
|               |                 |                                    | (insulat\$3)                 |          |         |
| lt            |                 |                                    | (Canaineill)                 |          |         |